Demographic inference using genetic data from a single individual: separating population size variation from population structure

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Abstract

The rapid development of sequencing technologies represents new opportunities for pop-2 ulation genetics research. It is expected that genomic data will increase our ability to reconstruct the history of populations. While this increase in genetic information will likely help biologists and anthropologists to reconstruct the demographic history of populations, it also represents new challenges. Recent work has shown that structured populations generate signals of population size change. As a consequence it is often difficult to determine whether demographic events such as expansions or contractions (bottlenecks) inferred from genetic data are real or due to the fact that populations are structured in nature. Given that few inferential methods allow us to account for that structure, and that genomic data will necessarily increase the precision of parameter estimates, it is important to develop new 11 approaches. In the present study we analyse two demographic models. The first is a model of instantaneous population size change whereas the second is the classical symmetric island model. We (i) re-derive the distribution of coalescence times under the two models for a sample of size two, (ii) use a maximum likelihood approach to estimate the parameters of these 15 models (iii) validate this estimation procedure under a wide array of parameter combina-16 tions, (iv) implement and validate a model choice procedure by using a Kolmogorov-Smirnov 17 test. Altogether we show that it is possible to estimate parameters under several models and perform efficient model choice using genetic data from a single diploid individual.

INTRODUCTION

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The sheer amount of genomic data that is becoming available for many organisms with the 21 rapid development of sequencing technologies represents new opportunities for population 22 genetics research. It is hoped that genomic data will increase our ability to reconstruct the 23 history of populations (LI and DURBIN 2011) and detect, identify and quantify selection (VITTI et al. 2013). While this increase in genetic information will likely help biologists 25 and anthropologists to reconstruct the demographic history of populations, it also exposes old challenges in the field of population genetics. In particular, it becomes increasingly 27 necessary to understand how genetic data observed in present-day populations are influenced by a variety of factors such as population size changes, population structure and gene flow 29 (NIELSEN and BEAUMONT 2009). Indeed, the use of genomic data does not necessary lead to an improvement of statistical inference. If the model assumed to make statistical inference is fundamentally mis-specified, then increasing the amount of data will lead to increased precision for perhaps misleading if not meaningless parameters and will not reveal new insights (Nielsen and Beaumont 2009; Chikhi et al. 2010; Heller et al. 2013). For instance, several recent studies have shown that the genealogy of genes sampled from 35 a deme in an island model is similar to that of genes sampled from a non structured isolated population submitted to a demographic bottleneck (Peter et al. 2010; Chikhi et al. 2010; 37 Heller et al. 2013). As a consequence, using a model of population size change for a spatially structured population may falsely lead to the inference of major population size changes (Städler et al. 2009; Peter et al. 2010; Chikhi et al. 2010; Heller et al. 2013; PAZ-VINAS et al. 2013). Conversely, assuming a structured model to estimate rates of gene flow when a population has been submitted to a population size change, may also generate misleading conclusions, even though the latter case has been much less documented. More generally, previous studies have shown that spatial processes can mimic selection (Currat et al. 2006), population size changes (Chikhi et al. 2010; Heller et al. 2013) or that changes in gene flow patterns can mimic changes in population size (WAKELEY 1999; BROQUET et al. 2010). The fact that such dissimilar processes can generate similar coalescent trees poses exciting challenges (NIELSEN and BEAUMONT 2009). One key issue here is that it may be crucial to identify the kind of model (or family of models) that should be used before estimating and interpreting parameters.

One solution to this problem is to identify the "best" model among a set of competing models. This research program has been facilitated by the development of approximate Bayesian computation (ABC) methods (PRITCHARD et al. 2000; BEAUMONT et al. 2002; CORNUET et al. 2008; BEAUMONT 2010). For instance, using an ABC approach, PETER et al. (2010) showed that data sets produced under population structure can be discriminated from those produced under a population size change by using up to two hundred microsatellite loci genotyped for 25 individual. In some cases, relatively few loci may be sufficient to identify the most likely model (SOUSA et al. 2012; PETER et al. 2010), but in others, tens or hundreds of loci may be necessary (PETER et al. 2010). ABC approaches are thus potentially very powerful but it may still be important to improve our understanding of the coalescent under structured models.

In the present study we are interested in describing the properties of the coalescent 62 under two models of population size change and population structure, respectively, and in devising a new statistical test and estimation procedures. More specifically we re-derive the full distribution of T_2 , the time to the most recent common ancestor for a sample of size 65 two for a model of sudden population size change and for the n-island model. We then use a maximum likelihood approach to estimate the parameters of interest for each model 67 (timing and ratio of population size change former and rate of gene flow and deme size for the latter). We develop a statistical test that identifies data sets generated under the two models. Finally, we discuss how these results may apply to genomic data and how they could be extended to real data sets (since T_2 is not usually known) and other demographic models. 71 In particular we discuss how our results are relevant in the context of the PSMC (Pairwise Sequentially Markovian Coalescent) method (LI and DURBIN 2011), which has been now extensively used on genomic data and also uses a sample size of two.

75 METHODS

76 Demographic models

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Population size change: We consider a simple model of population size change, where N(t) represents the population size (N, in units of genes or haploid genomes) as a function of time (t) expressed in generations scaled by N, the population size, and where t=0 is the present, and positive values represent the past (Figure 1 (a)). More specifically we assume a sudden change in population size at time T in the past, where N changes instantaneously by a factor α . This can be summarized as $N(t) = N(0) = N_0$ for $t \in [0, T[, N(t) = N(T) = \alpha N_0]$ for $t \in [T, +\infty[$. If $\alpha > 1$ the population went through a bottleneck (Figure 1) whereas if $\alpha < 1$ it expanded. Since N represents the population size in terms of haploid genomes, the number of individuals will therefore be N/2 for diploid species. Note also that for a population of constant size the expected coalescence time of two genes is N generations, which therefore corresponds to t=1. We call this model the SSPSC, which stands for Single Step Population Size Change.

[Figure 1 about here.]

Structured population: Here we consider the classical symmetric n-island model (WRIGHT 1931), see Figure 1 (b), where we have a set of n islands (or demes) of constant size N, interconnected by gene flow with a migration rate m, where M = Nm is the number of immigrants (genes) in each island every generation. The whole metapopulation size is therefore nN (this is the total number of genes, not the effective size). Again, N is the number of haploid genomes, and N/2 the number of diploid individuals. We call this model the StSI, which stands for Structured Symmetrical Island model.

The distribution of coalescence times: qualitative and quantitative analyses

In this section we used previous results (Herbots 1994; Donnelly and Tavare 1995) to derive the distribution of coalescent times for the two models of interest. We show that even though they are different, these distributions can be similar under an indefinitely 100 large number of parameter values (Figures 2 and 3). Moreover we show that even when the 101 distributions are distinguishable, their first moments may not be. In particular, we show that 102 the first two moments (mean and variance) are near identical for a large number of parameter 103 combinations. Before doing that we start by providing a simple intuitive rationale explaining 104 why and how a model of population structure can be mistaken for a model of population 105 size change. This intuitive approach is important because it allows us to understand how 106 the parameters of the two models $((T, \alpha))$ and (M, n), respectively) are linked. 107

Intuitive and qualitative rationale: We start by taking two genes sampled in the present-day 108 population under the Single Step Population Size Change (SSPSC) model. If we assume that 109 $\alpha > 1$ (population bottleneck from an ancient population of size N_1 to a current population 110 of size N_0 , with $N_1 = \alpha N_0$) the probability that the two genes coalesce will vary with time 111 as a function of N_0 , N_1 and T. If T is very small, then most genes will coalesce at a rate 112 determined by N_1 , whereas if T is very large the coalescence rate will be mostly determined 113 by N_0 . If we now take two genes sampled from the same island in the Structured Symmetrical 114 Island (StSI) model, we can also see that their coalescence rate will depend on N, the size 115 of the island and on m, the migration rate. If m is very low, the coalescence rate should 116 mostly depend on N. If m is high, the two genes may see their lineages in different islands 117 before they coalesce. As a consequence the coalescence rate will depend on the whole set of islands and therefore on the product nN, where n is the total number of islands. 119

This intuitive description suggests that there is an intrinsic relationship between T and 1/M, and between α and n. The reason why structured populations exhibit signals of

bottlenecks is because in the recent past the coalescence rate depends on the local island size N, whereas in a more distant past it depends on nN. In other words, it is as if the population size had been reduced by a factor of n. As we will see this rationale is only qualitatively correct, but it suggests that if we want to distinguish them it may be necessary to derive the full distribution of the coalescence times under the two models. We shall denote these coalescence times T_2^{SSPSC} and T_2^{StSI} , respectively.

Derivation of the distribution of coalescence times:

The distribution of T_2^{SSPSC} : The generalisation of the coalescent in populations of variable size was first rigorously treated in Donnelly and Tavare (1995)), and is clearly exposed in Tavaré (2004)). If we denote by $\lambda(t)$ the ratio $\frac{N(t)}{N(0)}$ where t is the time scaled by the number of genes (i.e. units of coalescence time, corresponding to $\lfloor N(0)t \rfloor$ generations), we can compute the probability density function (pdf) $f_{T_2}^{SSPSC}(t)$ of the coalescence time T_2^{SSPSC} of two genes sampled in the present-day population. Indeed, the probability that two genes will coalesce at a time greater than t is

$$\mathbb{P}(T_2^{SSPSC} > t) = e^{-\int_0^t \frac{1}{\lambda(x)} dx} , \qquad (1)$$

where

$$\lambda(x) = \mathbb{I}_{[0,T[}(x) + \alpha \mathbb{I}_{[T,+\infty[}(x),$$

and $\mathbb{I}_{[a,b[}(x)$ is the Kronecker index such that

$$\mathbb{I}_{[a,b[}(x) = \begin{cases} 1 & \text{for } x \in [a,b[\\ 0 & \text{otherwise.} \end{cases}$$

Given that the pdf is

$$f_{T_2}^{SSPSC}(t) = (1 - \mathbb{P}(T_2^{SSPSC} > t))'$$

Equation (1) can be rewritten as

$$\mathbb{P}(T_2^{SSPSC} > t) = e^{-t} \mathbb{I}_{[0,T[} + e^{-T - \frac{1}{\alpha}(t-T)} \mathbb{I}_{[T,+\infty[}.$$

This leads to the following pdf

$$f_{T_2}^{SSPSC}(t) = e^{-t} \mathbb{I}_{[0,T[}(t) + \frac{1}{\alpha} e^{-T - \frac{1}{\alpha}(t-T)} \mathbb{I}_{[T,+\infty[}(t).$$
 (2)

The distribution of T_2^{StSI} : Following HERBOTS (1994)), an easy way to derive the distribution of the coalescence time T_2^{StSI} of two genes for our structured model, is to compute the probability that two genes are identical by descent when they are sampled from the same or from different populations. These two probabilities are respectively denoted by $p_s(\theta)$ and $p_d(\theta)$, where $\theta = 2uN$ is the scaled mutation rate, u being the per locus mutation rate.

Indeed, using a classical scaling argument (see for instance Tavaré (2004), page 34), we can note that

$$p_s(\theta) = \mathbb{E}(e^{-\theta T_2^{StSI}})$$

In other words $p_s(\theta)$ is the Laplace transform of T_2^{StSI} .

We can compute this probability as follows. Taking two genes from the same island and going back in time, there are three events that may occur: a coalescence event (with rate 1), a mutation event (with rate θ) and a migration event (with rate M). Taking now two genes from different islands, they cannot coalesce and therefore only a mutation or a migration event may occur. Migration events can then bring the lineages in the same island with probability $\frac{1}{n-1}$, and in different islands with probability $\frac{n-2}{n-1}$. We thus obtain the following coupled equations:

$$p_s(\theta) = \frac{1}{1+M+\theta} + \frac{M}{1+M+\theta} p_d(\theta),$$

and

$$p_d(\theta) = \frac{M/(n-1)}{M+\theta} p_s(\theta) + \frac{M(n-2)/(n-1)}{M+\theta} p_d(\theta).$$

By solving them, we obtain

$$p_s(\theta) = \frac{\theta + \gamma}{D}$$
 and $p_d(\theta) = \frac{\gamma}{D}$

with

$$\gamma = \frac{M}{n-1}$$
 and $D = \theta^2 + \theta(1+n\gamma) + \gamma$.

We can then obtain the full distribution through the Laplace transform formula, if we note that

$$p_s(\theta) = \frac{\theta + \gamma}{(\theta + \alpha)(\theta + \beta)} = \frac{a}{\theta + \alpha} + \frac{1 - a}{\theta + \beta}$$

with

$$a = \frac{\gamma - \alpha}{\beta - \alpha} = \frac{1}{2} + \frac{1 + (n - 2)\gamma}{2\sqrt{\Delta}},$$

where

$$\alpha = \frac{1}{2} \left(1 + n\gamma + \sqrt{\Delta} \right)$$

and

$$\beta = \frac{1}{2} \left(1 + n\gamma - \sqrt{\Delta} \right).$$

Noting now that for any θ and any α we have

$$\int_0^{+\infty} e^{-\alpha s} e^{-\theta s} \, ds = \frac{1}{\theta + \alpha},$$

it is straightforward to see that the pdf of T_2^{StSI} is an exponential mixture:

$$f_{T_2}^{StSI}(t) = ae^{-\alpha t} + (1 - a)e^{-\beta t}.$$
 (3)

First moments: Equations 2 and 3 are different hence showing that it is in principle possible to identify genetic data produced under the two demographic models of interest. The two equations can be used to derive the expectation and variance of the two random variables of interest, T_2^{SSPSC} and T_2^{StSI} . Their analytic values can be easily expressed as functions of the model parameters:

$$\begin{split} \mathbb{E}\left(T_{2}^{SSPSC}\right) = &1 + e^{-T}(\alpha - 1), \\ Var\left(T_{2}^{SSPSC}\right) = &1 + 2Te^{-T}(\alpha - 1) + 2\alpha e^{-T}(\alpha - 1) - (\alpha - 1)^{2}e^{-2T}, \\ \mathbb{E}(T_{2}^{StSI}) = &n, \\ Var(T_{2}^{StSI}) = &n^{2} + \frac{2(n - 1)^{2}}{M}. \end{split}$$

It is interesting to note that the expected time in the StSI model is n and does not depend

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on the migration rate (DURRETT 2008). The variance is however, and as expected, a function 158 of both n and M. For the SSPSC model, the expected coalescence time is a function of both 159 T and α . We note that it is close to 1 when T is very large and to α when T is close to zero. 160 Indeed, when the population size change is very ancient, even if α is very large the expected coalescence time will mostly depend on the present-day population size, N_0 . Similarly, when 162 T is small it will mostly depend on N_1 . The relationship that we mentioned above between 163 n and α (and between M and 1/T) can be seen by noting that when T is close to zero 164 (and M is large), the expectations under the two models are α and n, and the variances are 165 $Var\left(T_2^{SSPSC}\right) \approx 1 + 2\alpha(\alpha - 1) - (\alpha - 1)^2 = \alpha^2$ and $Var(T_2^{StSI}) \approx n^2$. This exemplifies the 166 intuitive rationale presented above. This relationship is approximate and will be explored 167 below, but can be illustrated in more general terms by identifying scenarios with similar 168 moments. 169 As figure 2 shows, the two models provide near-identical pairs of values for $(\mathbb{E}(T_2), Var(T_2))$ 170 for "well chosen" parameters (T, α) and (M, n). Here by setting T to 0.1 (and M to 9, i.e. 171 $1/M \approx 0.11$) whereas α and n were allowed to vary from 1 to 100, and from 2 to 100, respectively, we see that the two models exhibit very similar behaviours. We also plotted a second example obtained by setting M to 0.5 and T to 1.09, and varying n and α as above. 174

[Figure 2 about here.]

These examples illustrate how n and α (respectively, M and 1/T) are intimately related.

The near-identical values obtained for the expectation and variance under the two models

explains why it may be difficult to separate models of population size change from models of 178 population structure when the number of independent genetic markers is limited. However, 179 the differences between the distributions of coalescence times under the two models suggest 180 that we can probably go further and identify one model from another. For instance, figure 181 3 shows that even in cases where the first two moments are near-identical (T = 0.1) and 182 $\alpha = 10$ versus M = 7 and n = 9), it should be theoretically possible to distinguish them. 183 This is exactly what we aim to do in the next section. In practice, we will assume that 184 we have a sample of n_L independent T_2 values (corresponding to n_L independent loci) and 185 will use these T_2 values to (i) estimate the parameter values that best explain this empirical 186 distribution under the two models of interest, (ii) use a statistical test to compare the 187 empirical distribution with the expected distribution for the ML estimates and reject (or 188 not) one or both of the models. For simplicity, and to make it easier to read, we will often 189 use the term *loci* in the rest of the manuscript when we want to mention the number of 190 independent T_2 values. 191

[Figure 3 about here.]

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Model choice and parameter estimation

General principle and parameter combinations: Given a sample $(t_1, ..., t_{n_L})$ of n_L independent 194 observations of the random variable T_2 , we propose a parameter estimation procedure and 195 a goodness-of-fit test to determine whether the observed distribution of the T_2 values is 196 significantly different from that expected from the theoretical T_2^{SSPSC} or T_2^{StSI} distributions. 197 This sample can be seen as a set of T_2 values obtained or estimated from n_L independent loci. 198 We took a Maximum Likelihood (ML) approach to estimate the parameters (T, α) and (M, n)190 under the hypothesis that the n_L -sample was generated under the T_2^{SSPSC} and the T_2^{StSI} 200 distributions, respectively (see Supplementary materials for the details of the estimation 201 procedure). The ML estimates $(\widehat{T}, \widehat{\alpha})$ and $(\widehat{M}, \widehat{n})$ were then used to define T_2^{SSPSC} or T_2^{StSI} 202 reference distributions. The Kolmogorov-Smirnov (KS) test which allows to compare a 203 sample with a reference distribution was then used to determine whether the observed n_L 204 sample could have been generated by the respective demographic models. In other words 205 this allowed us to reject (or not) the hypothesis that the $(t_1, ..., t_{n_L})$ sample was a realization of the reference distributions (T_2^{StSI}) or T_2^{SSPSC} . Note that the estimation procedure and 207 the KS test were performed on independent sets of T_2 values. We thus simulated twice as 208 many T_2 values as needed $(2n_L)$ instead of n_L). With real data that would require that half 209 of the loci be used to estimate $(\widehat{T}, \widehat{\alpha})$ and $(\widehat{M}, \widehat{n})$, whereas the other half would be used to 210 perform the KS test. 211 We expect that if the estimation procedure is accurate and if the KS test is performing 212 well we should reject the SSPSC (respectively, the StSI) model when the data were simu-213 lated under the StSI (resp., the SSPSC) model. On the contrary we should not reject data 214 simulated under the SSPSC (resp., the StSI) model when they were indeed simulated under 215 that model. To validate our approach we used $(t_1,...,t_{2n_L})$ data sampled from the two T_2 216 distributions and quantified how the estimation procedure and the KS test performed. In 217 order to do that, we varied the parameter values $((T, \alpha))$ and (M, n) for various $2n_L$ values

as follows. For T and α we used all 36 pairwise combinations between these two sets of 219 values (0.1, 0.2, 0.5, 1, 2, 5), and (2, 4, 10, 20, 50, 100), respectively. For M and n we used 220 all the 48 combinations between the following values (0.1, 0.2, 0.5, 1, 5, 10, 20, 50) and (2, 221 4, 10, 20, 50, 100), respectively. For $2n_L$ we used the following values (40, 100, 200, 400, 222 1000, 2000, 20000). Altogether we tested 588 combinations of parameters and number of 223 loci. For each $2n_L$ value and for each parameter combination (T,α) (or (M,n)) we realized 224 100 independent repetitions of the following process. We first simulated a sample of $2n_L$ values using the pdfs of the SSPSC (resp. StSI) model with (T,α) (resp. (M,n)). We then 226 used the first n_L values to obtain the ML estimates $(\widehat{T}, \widehat{\alpha})$ for the SSPSC model and $(\widehat{M}, \widehat{n})$ 227 for the StSI model. Then, we performed a KS test using a 0.05 threshold on the second half 228 of the simulated data (i.e. n_L values) with each of the theoretical distributions defined by 229 the estimated parameters. Finally, after having repeated this process 100 times we recorded 230 all estimated parameters and counted the number of times we rejected the SSPSC and StSI 231 models for each parameter combination and each $2n_L$ value. 232

Maximum likelihood estimation in the SSPSC case: We know from section the pdf of the coalescence time in the SSPSC model of two genes. We can thus write the likelihood function for any couple of parameters (α, T) , given one observation t_i as:

$$\mathbb{L}_{t_i}(\alpha, T) = \frac{1}{\alpha} e^{-T - \frac{1}{\alpha}(t_i - T)} \mathbb{I}_{[0, t_i[}(T) + e^{-t_i} \mathbb{I}_{]t_i, +\infty[}(T).$$

Given n_L independent values $t = (t_1, t_2, ..., t_{n_L})$, the likelihood is:

$$\mathbb{L}_{SSPSC}(\alpha, T) = \prod_{i=1}^{n_L} \mathbb{L}_{t_i}(T, \alpha),$$

237 and taking the log it gives:

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$$\log(\mathbb{L}_{SSPSC}(\alpha, T)) = \sum_{i=1}^{n_L} \log(\mathbb{L}_{t_i}(\alpha, T)).$$

Lemma 0.1 Given a set of n_L independent observations $\{t_1, t_2, ..., t_{n_L}\}$, the log-likelihood function $\log(\mathbb{L}_{SSPSC})$ has no critical points in \mathbb{R}^2 .

For the proof and some comments, see Supplementary Materials.

As a consequence of this lemma, we take $(\hat{\alpha}, \hat{T}) = argmax_{a \in \{1,...,n_L\}} \{ log(\mathbb{L}_{SSPSC}(m_a)) \}$ as the Maximum Likelihood estimates, where

$$m_a = \left(\frac{\sum_{i=1}^{n_L} t_i \mathbb{I}_{t_a < t_i} - Kt_a}{K+1}, t_a\right), a \in \{1, 2, ..., n_L\}.$$

with

$$K = \sum_{i=1}^{n_L} \mathbb{I}_{t_i < t_a}$$

Maximum likelihood estimation in the StSI case: Under the StSI model the expression of the critical points is not analytically derived. We know from section the pdf of coalescence times for two genes. Given n_L independent values $t = (t_1, t_2, ..., t_{n_L})$ we can compute the log-likelihood function for any set of parameters (n, M) as:

$$\log(\mathbb{L}_{StSI}(n, M)) = \sum_{i=1}^{n_L} \log(ae^{-\alpha t} + (1 - a)e^{-\beta t}))$$

We used the Nelder-Mead method (NELDER and MEAD 1965) implementation of scipy (JONES et al. 2001) to find numerically an approximation to the maximum of the likelihood function. This method returns a pair of real numbers (\hat{n}, \hat{M}) . Since n should be an integer we kept either $|\hat{n}|$ or $|\hat{n}| + 1$, depending on which had the largest log-likelihood value.

252 RESULTS

Figure 4 shows, for various values of n_L , the results of the estimation of α (panels (a), (c), and 253 (e), for simulations assuming $\alpha = 10$ and T = (0.1, 1, 2), respectively; see Supplementary 254 Material for the other values) and the estimation of n (panels (b), (d), and (f) for simulations 255 with n = 10 and M = (10, 1, 0.5), respectively; see Supplementary Material for the other 256 values, corresponding to 26 figures and 168 panels). The first thing to notice is that both 257 α and n are increasingly well estimated as n_L increases. This is what we expect since n_L 258 represents the amount of information (the number of T_2 values or independent loci.) The 259 second thing to note is that the two parameters are very well estimated when we use 10,000 260 values of T_2 . This is particularly obvious for n compared to α , probably because n must be 261 an integer, whereas α is allowed to vary continuously. For instance, for most simulations we 262 find the exact n value (without error) as soon as we have more than 1000 loci. However, we 263 should be careful in drawing very general rules. Indeed, when fewer T_2 values are available 264 (i.e. fewer independent loci), the estimation precision of both parameters depends also on 265 T and M, respectively. Interestingly, the estimation of α and n are remarkable even when 266 these parameters are small. This means that even "mild" bottlenecks may be very well 267 quantified (see for instance the Supplementary materials for $\alpha = 2$, T values between 0.1 268 and 1 when we use only 1000 loci). We should also note that when the bottleneck is very 269 old (T=5) the estimation of the parameters is rather poor and only starts to be reasonable 270 and unbiased for $n_L = 10,000$. This is not surprising since the expected T_{MRCA} is 1. Under 271 the SSPSC model most genes will have coalesced by t = 5, and should therefore exhibit T_2 272 values sampled from a stationary population (i.e. $\alpha = 1$). As the number of loci increases, 273 a small proportion will not have coalesced yet and will then provide information on α . The expected proportion of genes that have coalesced by T = 5 is 0.993. 275 Figure 5 shows for various values of n_L the results of the estimation of T (panels (a), (c), 276 and (e), for simulations assuming T = 0.2 and $\alpha = (2, 20, 100)$, respectively; see Supplemen-277 tary Material for the other values) and the estimation of M (panels (b), (d), and (f), for 278

simulations with M=20 and n=(2,20,100), respectively; see Supplementary Material for 279 the other values). As expected again, the estimates are getting better as n_L increases. For 280 the values shown here we can see that T, the age of the bottleneck is very well estimated 281 even when $\alpha = 2$ (for $n_L = 10,000$). In other words, even a limited bottleneck can be very 282 precisely dated. For stronger bottlenecks fewer loci (between 500 and 1000) are needed to 283 still reach a high precision. This is particularly striking given that studies suggest that it 284 is hard to identify bottlenecks with low α values (GIROD et al. 2011). Interestingly, the 285 panels (b), (d) and (f) seem to suggest that it may be more difficult to estimate M than 286 T. As we noted above this observation should be taken with care. Indeed, T and M are 287 not equivalent in the same way as α and n. This is why we chose to represent a value of 288 M such that M=1/T, and why one should be cautious in drawing general conclusions 289 here. Altogether this and the previous figure show that it is possible to estimate with a 290 high precision the parameters of the two models by using only 500 or 1000 loci from a single 291 diploid individual. There are also parameter combinations for which much fewer loci could 292 be sufficient (between 50 and 100). 293 In Figure 6 we show some results of the KS test for the two cases (See the Supplementary 294 Materials for the other parameter combinations). In the left-hand panels ((a), (c), and (e)) the data were simulated under the SSPSC model and we used the StSI model as a reference 296

Materials for the other parameter combinations). In the left-hand panels ((a), (c), and (e))
the data were simulated under the SSPSC model and we used the StSI model as a reference
(i.e. we ask whether we can reject the hypothesis that genetic data were generated under
a structured model when they were actually generated under a model of population size
change). In the right-hand panels ((b), (d) and (f)) the same data were compared using the
SSPSC model as reference and we computed how often we rejected them using a 5% rejection
threshold. The left-hand panels exhibit several important features. The first is that, with
the exception of $T_2 = 5$ we were able to reject the wrong hypothesis in 100% of the cases
when we used 10,000 independent T_2 values.

This shows that our estimation procedure (as we saw above in figures 4 and 5) and the KS test are very powerful. The second feature is that for T=5, the test performs badly

whatever the number of independent loci (at least up to 10,000). This is expected since the 306 expected T_{MRCA} of two genes is t = 1, and 99.3% of the loci will have coalesced by t = 5. 307 This means that out of the 10,000, only c.a. 70 loci are actually informative regarding the 308 pre-bottleneck population size. Another important feature of the left-hand panels is that 309 the best results are generally obtained for T=1,0.5 and 2, whichever the value of α . This 310 is in agreement with GIROD et al. (2011) in that very recent population size changes are 311 difficult to detect and quantify. The observation is valid for ancient population size changes 312 as well. The right-hand panels are nearly identical, whichever α value we used (see also 313 Supplementary Materials), and whichever number of T_2 values we use. They all show that 314 the KS test always rejects a rather constant proportion of data sets. This proportion varies 315 between 3 and 15%, with a global average of 8.9%. Altogether our KS test seems to be 316 conservative. This is expected because for low n_L values the estimation of the parameters 317 will tend to be poor. Since the KS test uses a reference distribution based on the estimated 318 rather than the true values, it will reject the simulated data more often than the expected 319 value of 5%. 320

Figure 7 is similar to Figure 6 but the data were simulated under the StSI model and 321 the KS test was performed first using the SSPSC model as a reference ((a), (c), (e)) and 322 then using the StSI model as a reference ((b), (d), (f)). The left-hand panels ((a), (c), and (e)) show results when we ask whether we can reject the hypothesis that genetic data were 324 generated under a population size change model when they were actually generated under 325 a model of population structure. In the right-hand panels ((b), (d), and (f)) we computed 326 how often we rejected the hypothesis that genetic data were generated under the StSI model 327 when they were indeed generated under that model of population structure. Altogether, 328 the left-hand panels suggest that the results are generally best when M = (0.1, 0.2, 1), but 329 that we get very good results for most values of M when we have 10,000 loci and can reject 330 the SSPSC when they were actually generated under the StSI model. The right-hand panels 331 show, as in Figure 6, that for all the values of n_L and n we reject a rather constant proportion of data sets (between 5 and 10%). Altogether the two previous figures (figures 6 and 7) show that it is possible to identify the model under which genetic data were generated by using genetic data from a single diploid individual.

Figure 8 is divided in four panels showing the relationships between T and M (panels 336 (b) and (d), for various values of α and n) and between α and n (panels (a) and (c), 337 for various values of T and M). In each of the panels we simulated data under a model for 338 specific parameter values represented on the x-axis, and estimated parameters from the other model, and represented the estimated value on the y-axis. Since we were interested in the 340 relationship between parameters (not in the quality of the estimation, see above), we used the 341 largest n_L value and plotted the average of 100 independent estimation procedures. In panel 342 (a) we simulated a population size change (SSPSC) for various T values (represented each by 343 a different symbol) and several values of α on the x-axis. We then plotted the estimated value 344 of \widehat{n} for each case (i.e. when we assume that the data were generated under the StSI model). 345 We find a striking linear relationship between these two parameters conditional on a fixed T346 value. For instance, a population bottleneck by a factor 50 that happened N_0 generations ago 347 (T=1) is equivalent to a structured population with $\widehat{n}\approx 22$ islands (and $\widehat{M}\approx 0.71$). Panel 348 (c) is similar and shows how data simulated under a structured population generates specific parameters of population bottlenecks. Panels (b) and (d) show the relationship between T 350 and M. We have plotted as a reference the curve corresponding to y = 1/x. As noted above 351 and shown on this graph, this relationship is only approximate and depends on the value 352 of α and n. Altogether, this figure exhibits the profound relationships between the model 353 parameters. They show that the qualitative relationships between α and n, and between T354 and 1/M discussed above are indeed real but only correct up to a correcting factor. Still this 355 allows us to identify profound relationships between population structure and population 356 size change. 357

[Figure 4 about here.]

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359	[Figure 5 about here.]
360	[Figure 6 about here.]
361	[Figure 7 about here.]
362	[Figure 8 about here.]

363 DISCUSSION

In this study we have analysed the distribution of coalescence times under two simple demo-364 graphic models. We have shown that even though these demographic models are strikingly 365 different (Figure 1) there is always a way to find parameter values for which both models 366 will have the same first two moments (Figure 2). We have also shown that there are intrin-367 sic relationships between the parameters of the two models (Figure 8). However, and this 368 is a crucial point, we showed that the distributions were different and could therefore be 369 distinguished. Using these distributions we developed a ML estimation procedure for the 370 parameters of both models $(\widehat{T}, \widehat{\alpha})$ and $(\widehat{M}, \widehat{n})$ and showed that the estimates are accurate, 371 given enough genetic markers. Finally, we showed that by applying a simple KS test we were 372 able to identify the model under which specific data sets were generated. In other words, we were able to determine whether a bottleneck signal detected in a particular data set could actually be caused by population structure using genetic data from a single individual. The 375 fact that a single individual provides enough information to estimate demographic param-376 eters is in itself striking (see in particular the landmark paper by LI and DURBIN (2011)), 377 but the fact that one individual (or rather sometimes as few as 500 or 1000 loci from that 378 one individual) potentially provides us with the ability to identify the best of two (or more) 379 models is even more remarkable. The PSMC (pairwise sequentially markovian coalescent) 380 method developed by Li and Durbin (2011) reconstructs a theoretical demographic history 381 characterized by population size changes, assuming a single non structured population. Our 382 study goes further and shows that it could be possible to test whether the signal identified 383 by the PSMC is due to actual population size changes or to population structure. However, models putting together these two scenarios have being proposed. In WAKELEY (1999), a model considering a structured population who went through a bottleneck in the past is developed, allowing to estimate the time and the ratio of the bottleneck. Moreover, WAKE-387 LEY (1999) discussed the idea that, in structured populations, changes in the migration rate 388 and/or the number of islands (demes) can shape the observed data in the same way that 389

effective population size changes do. Hence, we think that our work could be helpful to the aim of setting these two scenarios apart in order to detect (for example) false bottleneck signals. Nevertheless, while our study provides several new results, there are still several important issues that need to be discussed and much progress that can still be made.

$_{ m 394}$ T_2 and molecular data

The first thing to note is that we assume, throughout our study, that we have access to the 395 coalescence times T_2 . In real data sets, this is never the case and the T_2 are rarely estimated 396 from molecular data. While this may seem as a limitation, we should note that the recent 397 method of Li and Durbin (2011), that uses the genome sequence of a single individual to infer the demographic history of the population it was sampled from, actually estimates the distribution of T_2 values. In its current implementation the PSMC software does not output this distribution but it could be modified to do it. Note however, that the PSMC should 401 only be able to provides a discretized distribution in the form of a histogram with classes 402 defined by the number of time periods for which population size estimates are computed. 403 In any case, this suggests that it is in theory possible to use the theoretical work of Li and 404 Durbin to generate T_2 distributions, which could then be used with our general approach. 405 Moreover, it should be possible to use the theory developed here to compute, conditional 406 of the T_2 distribution, the distribution of several measures of molecular polymorphism. For 407 instance, under an infinite site mutation model it is in principle possible to compute the 408 distribution of the number of differences between pairs of non recombining sequences for the two demographic models analysed here. Similarly, assuming a single stepwise mutation 410 model it should be possible to compute the distribution of the number of repeat differences 411 between two alleles conditional on T_2 . However, we must add here that while it is easy to use 412 these distributions to simulate genetic data (rather than T_2 values) it is not straightforward 413 to then use the genetic data to estimate the models' parameters and apply a test to identify the model under which the data were simulated. This would probably require a Khi-2 test since discrete rather continuous distributions would be compared. This is an issue that would deserve a full and independent study.

In our study we limited ourselves to two simple but widely used models. It would thus be

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important to determine the extent to which our approach could apply to other demographic 420 models. The n-island or StSI model is a widely used model and it was justified to use it 421 here. One of its strongest assumptions is that migration is identical between all demes. 422 This is likely to be problematic for species with limited vagility. In fact, for many species a 423 model where migration occurs between neighbouring populations such as the stepping-stone is going to be more likely. At this stage it is unclear whether one could derive analytically 425 the pdf of T_2 for a stepping-stone model. The work by HERBOTS (1994) suggests that it 426 may be possible to compute it numerically by inversing the Laplace transform derived by 427 this author. This work has not been done to our knowledge and would still need to be done. 428 Interestingly, this author has also shown that it is in principle possible to derive analytically 420 the pdf of T_2 in the case of a two-island model with populations of different sizes. Again, 430 this still needs to be done. 431 The SSPSC model has also been widely used (ROGERS and HARPENDING 1992) and 432 represents a first step towards using more complex models of population size change. For 433 instance, the widely used method of BEAUMONT (1999) to detect, date and quantify population size changes (Goossens et al. 2006; Quéméré et al. 2012; Salmona et al. 2012) assumes either an exponential or a linear population size change. It should be straightfor-436 ward to compute the pdf of T_2 under these two models because, as we explained above, the 437 coalescent theory for populations with variable size has been very well studied (Donnelly 438 and TAVARE 1995; TAVARÉ 2004) and it is possible to write the pdf of T_2 for any demographic history involving any type of population size changes. To go even further one could in principle use the history reconstructed by the PSMC (LI and DURBIN 2011) as the reference model of population size change and compare that particular demographic history to
an n-island model using our results, and our general approach. At the same time, we should
note that for complex models of population size change, including relatively simple ones such
as the exponential model of BEAUMONT (1999), it is not straightforward to compute the
number of differences between non recombining sequences. Significant work would probably
be needed to apply the general approach outlined in our study to specific demographic models. But we believe that the possibilities opened by our study are rather wide and should
provide our community with new interesting problems to solve in the next few years.

450 Comparison with previous work and generality our of results

The present work is part of a set of studies aimed at understanding how population 451 structure can be mistaken for population size change and at determining whether studies 452 identifying population size change are mistaken or valid (CHIKHI et al. 2010; HELLER et al. 453 2013; PAZ-VINAS et al. 2013). It is also part of a wider set of studies that have recognised in 454 the last decade the importance of population structure as potential factor biasing inference 455 of demographic (Leblois et al. 2006; Städler et al. 2009; Peter et al. 2010; Chikhi 456 et al. 2010; Heller et al. 2013; Paz-Vinas et al. 2013) or selective processes (Currat 457 et al. 2006). Here we demonstrated that it is indeed possible to separate the SSPSC and 458 StSI models. While we believe that it is an important result, we also want to stress that 459 we should be cautious before extending these results to any set of models, particularly given that we only use the information from T_2 . Much work is still needed to devise new 461 tests and estimation procedures for a wider set of demographic models and using more 462 genomic information, including recombination patterns as in the PSMC method (LI and 463 DURBIN 2011). Beyond the general approach outlined here we would like to mention the

study of Peter et al. (2010) who also managed to separate one structure and one PSC 465 (Population Size Change) model. These authors used an ABC approach to separate a model 466 of exponential PSC from a model of population structure similar to the StSI model. Their 467 structured model differs from ours by the fact that it is not an equilibrium model. They 468 assumed that the population was behaving like an n-island model in the recent past, until T 469 generations in the past, but that before that time, the ancestral population from which all 470 the demes derived was not structured. When T is very large their model is identical to the StSI, but otherwise it may be quite different. The fact that they managed to separate the two 472 models using an ABC approach is promising as it suggests that there is indeed information 473 in the genetic data for models beyond those that we studied here. We can therefore expect 474 that our approach may be applied to a wider set of models. We should also add that in their 475 study these authors use a much larger sample size (25 diploid individuals corresponding to 50 476 genes). They used a maximum of 200 microsatellites which corresponds therefore to 10,000 477 genotypes, a number very close to the maximum number we used here. Altogether our study 478 provides new results and opens up new avenues of research for the distribution of coalescent 479 times under complex models. 480

Sampling and population expansions

Recent years have also seen an increasing recognition of the fact that the sampling scheme together with population structure may significantly influence demographic inference (WAKELEY 1999; STÄDLER et al. 2009; CHIKHI et al. 2010; HELLER et al. 2013). For instance, WAKELEY (1999) showed that in the n-island model genes sampled in different demes will exhibit a genealogical tree similar to that expected under a stationary Wright-Fisher model. Since our work was focused on T_2 we mostly presented our results under the assumption that the two genes of interest were sampled in the same deme. For diploids this is of course a most reasonable assumption. However, we should note that the results presented above also allow

us to express the distribution of T_2 when the genes are sampled in different demes. We did 490 not explore this issue further here, but it would be important to study the results under such 491 conditions. Interestingly we find that if we assume that the two genes are sampled in two 492 distinct demes, we can detect population expansions rather than bottlenecks. This could 493 happen if we considered a diploid individual whose parents came from different demes. In 494 that case, considering the two genes sampled in the deme where the individual was sampled 495 would be similar to sampling his two parental genes in two different demes. Interestingly, this has also been described by Peter et al. (2010) who found that when the 25 individ-497 uals were sampled in different demes, they would detect population size expansions rather 498 than bottlenecks. Our results are therefore in agreement with theirs. Similarly Heller 499 et al. (2013) also found that some signals of population expansion could be detected under 500 scattered sampling schemes. 501

2 Conclusion: islands within individuals

To conclude, our results provide a general framework that can in theory be applied to whole 503 families of models. We showed for the first time that genomic data from a single individual 504 could be used to estimate parameters that have to our knowledge never been estimated. In 505 particular we showed that we were able to estimate the number of islands (and the number 506 of migrants) in the StSI model. This means that one can in principle use genomic data from 507 non model organisms to determine how many islands make up the metapopulation from 508 which one single individual was sampled. This is of course true as well for model organisms 509 but it is particularly meaningful for species for which the number of individuals with genomic data is limited. Our ability to estimate n is one of the most powerful results of our study. 511 While such estimates should not be taken at face value, they surely should be obtained across 512 species for comparative analyses. Also, during the last decade there has been a major effort 513 to use programs such as STRUCTURE (PRITCHARD et al. 2000) to estimate the number of

"subpopulations" within a particular sample. Our work suggests that we might in principle 515 provide additional results with only one individual. It is important to stress though that the 516 answer provided here is very different from those obtained with STRUCTURE and similar 517 methods and programs (PRITCHARD et al. 2000; GUILLOT et al. 2005; CHEN et al. 2007; 518 CORANDER et al. 2004). We do not aim at identifying the populations from which a set 519 of individuals come. Rather we show that his/her genome informs us on the whole set of 520 populations. In other words, even though we assume that there are n populations linked by 521 gene flow, we show that each individual, is somehow a genomic patchwork from this (poorly) 522 sampled metapopulation. We find these results reassuring, in an era where genomic data are 523 used to confine individuals to one population and where division rather than connectivity is 524 stressed. 525

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526

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LITERATURE CITED

- BEAUMONT, M. A., 1999 Detecting population expansion and decline using microsatellites.
- Genetics 153(4): 2013–2029.

538

- Beaumont, M. A., 2010 Approximate Bayesian computation in evolution and ecology.
- Annual review of ecology, evolution, and systematics 41: 379–406.
- Beaumont, M. A., W. Zhang, and D. J. Balding, 2002 Approximate Bayesian com-
- putation in population genetics. Genetics 162(4): 2025–2035.
- 545 BROQUET, T., S. ANGELONE, J. JAQUIERY, P. JOLY, J.-P. LENA, T. LENGAGNE,
- S. Plenet, E. Luquet, and N. Perrin, 2010 Genetic bottlenecks driven by pop-
- ulation disconnection. Conservation Biology 24(6): 1596–1605.
- 548 CHEN, C., E. DURAND, F. FORBES, and O. FRANÇOIS, 2007 Bayesian clustering algo-
- rithms ascertaining spatial population structure: a new computer program and a com-
- parison study. Molecular Ecology Notes 7(5): 747–756.
- CHIKHI, L., V. C. SOUSA, P. LUISI, B. GOOSSENS, and M. A. BEAUMONT, 2010 The
- confounding effects of population structure, genetic diversity and the sampling scheme
- on the detection and quantification of population size changes. Genetics 186(3): 983–995.
- Corander, J., P. Waldmann, P. Marttinen, and M. J. Sillanpää, 2004 BAPS
- 2: enhanced possibilities for the analysis of genetic population structure. Bioinformat-
- ics 20(15): 2363–2369.
- CORNUET, J.-M., F. SANTOS, M. A. BEAUMONT, C. P. ROBERT, J.-M. MARIN, D. J.
- BALDING, T. GUILLEMAUD, and A. ESTOUP, 2008 Inferring population history with
- 559 DIY ABC: a user-friendly approach to approximate Bayesian computation. Bioinformat-
- ics 24(23): 2713–2719.
- Currat, M., L. Excoffier, W. Maddison, S. P. Otto, N. Ray, M. C. Whitlock,
- and S. Yeaman, 2006 Comment on "Ongoing adaptive evolution of ASPM, a brain

- size determinant in Homo sapiens" and "Microcephalin, a gene regulating brain size,
- continues to evolve adaptively in humans". Science 313(5784): 172a–172a.
- DONNELLY, P. and S. TAVARE, 1995 Coalescents and genealogical structure under neu-
- trality. Annual review of genetics 29(1): 401-421.
- Durrett, R., 2008 Probability models for DNA sequence evolution. Springer.
- GIROD, C., R. VITALIS, R. LEBLOIS, and H. FRÉVILLE, 2011 Inferring Population Decline
- and Expansion From Microsatellite Data: A Simulation-Based Evaluation of the Msvar
- Method. Genetics 188(1): 165–179.
- GOOSSENS, B., L. CHIKHI, M. ANCRENAZ, I. LACKMAN-ANCRENAZ, P. ANDAU, and
- M. W. Bruford, 2006 Genetic signature of anthropogenic population collapse in orang-
- utans. PLoS Biology 4(2): e25.
- Guillot, G., F. Mortier, and A. Estoup, 2005 GENELAND: a computer package for
- landscape genetics. Molecular Ecology Notes 5(3): 712–715.
- HELLER, R., L. CHIKHI, and H. R. SIEGISMUND, 2013 The confounding effect of popula-
- tion structure on Bayesian skyline plot inferences of demographic history. PLoS One $\delta(5)$:
- e62992.
- 579 HERBOTS, H. M. J. D., 1994 Stochastic models in population genetics: genealogy and
- genetic differentiation in structured populations. Ph. D. thesis.
- JONES, E., T. OLIPHANT, P. PETERSON, and OTHERS, 2001 SciPy: Open source scientific
- tools for Python. [Online; accessed 2014-11-18].
- Leblois, R., A. Estoup, and R. Streiff, 2006 Genetics of recent habitat contraction
- and reduction in population size: does isolation by distance matter? Molecular Ecol-
- ogy 15(12): 3601-3615.
- LI, H. and R. DURBIN, 2011 Inference of human population history from individual whole-
- genome sequences. Nature 475(7357): 493–496.

- NELDER, J. A. and R. MEAD, 1965 A simplex method for function minimization. The computer journal 7(4): 308–313.
- NIELSEN, R. and M. A. BEAUMONT, 2009 Statistical inferences in phylogeography. Molecular Ecology 18(6): 1034–1047.
- PAZ-VINAS, I., E. QUÉMÉRÉ, L. CHIKHI, G. LOOT, and S. BLANCHET, 2013 The demographic history of populations experiencing asymmetric gene flow: combining simulated and empirical data. Molecular ecology 22(12): 3279–3291.
- PETER, B. M., D. WEGMANN, and L. EXCOFFIER, 2010 Distinguishing between population bottleneck and population subdivision by a Bayesian model choice procedure. Molecular Ecology 19(21): 4648–4660.
- PRITCHARD, J. K., M. STEPHENS, and P. DONNELLY, 2000 Inference of population structure using multilocus genotype data. Genetics 155(2): 945–959.
- Quéméré, E., X. Amelot, J. Pierson, B. Crouau-Roy, and L. Chikhi, 2012 Genetic data suggest a natural prehuman origin of open habitats in northern Madagascar and question the deforestation narrative in this region. Proceedings of the National Academy of Sciences 109(32): 13028–13033.
- ROGERS, A. R. and H. HARPENDING, 1992 Population growth makes waves in the distribution of pairwise genetic differences. Molecular biology and evolution 9(3): 552–569.
- SALMONA, J., M. SALAMOLARD, D. FOUILLOT, T. GHESTEMME, J. LAROSE, J.-F. CENTON, V. SOUSA, D. A. DAWSON, C. THEBAUD, and L. CHIKHI, 2012 Signature of a
 pre-human population decline in the critically endangered Reunion Island endemic forest
 bird Coracina newtoni. PloS one 7(8): e43524.
- SOUSA, V. C., M. A. BEAUMONT, P. FERNANDES, M. M. COELHO, and L. CHIKHI,
 2012, May)Population divergence with or without admixture: selecting models using an
 ABC approach. Heredity 108(5): 521–530.

- 613 STÄDLER, T., B. HAUBOLD, C. MERINO, W. STEPHAN, and P. PFAFFELHUBER, 2009 The
- impact of sampling schemes on the site frequency spectrum in nonequilibrium subdivided
- populations. Genetics 182(1): 205–216.
- Tavaré, S., 2004 Part I: Ancestral inference in population genetics. In Lectures on proba-
- bility theory and statistics, pp. 1–188. Springer.
- VITTI, J. J., S. R. GROSSMAN, and P. C. SABETI, 2013 Detecting natural selection in
- genomic data. Annual review of genetics 47: 97–120.
- Wakeley, J., 1999 Nonequilibrium migration in human history. Genetics 153(4): 1863–
- 1871.
- Wright, S., 1931 Evolution in Mendelian populations. Genetics 16(2): 97.

List of Figures

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1 Demographic models. (a): Single step population size change (SSPSC) model. The x-axis represents t, the time to the past in units of generations scaled by the number of genes. At time t=T, the population size changes instantaneously from N_1 to N_0 by a factor α . The y-axis represents the population sizes in units of N_0 (i.e. N(t)/N(0)). (b): Structured symmetrical island (StSI) model for n=5 islands. Each circle represents a deme of size N. All demes are connected to each other by symmetrical gene flow, represented by the edges. In this example the total number of genes is 5N......36 2 Expected value and Variance of T_2 under the SSPSC and StSI models. This figure illustrates how both models can have the same pair of values $(E(T_2), Var(T_2))$ for many sets of parameters. For the SSPSC model the time at which the population size change occurred was fixed to T=0.1 whereas α varied from 1 to 100 in one case, and T=1.09, whereas α varied from 1 to 200 in the other case. For the StSI model the migration rate was fixed to M=9 and M=0.5, 37 3 Density of T_2 under the SSPSC and StSI models. Two sets of parameter values (panels (a) and (b), respectively) were chosen on the basis that expectations and variances were close. Panel (a): Density for the SSPSC model with T=0.1 and $\alpha=10.94$, and for the StSI model with M=9 and n=10. For this set of parameters we have $E\left(T_{2}^{SSPSC}\right) = 9.994$, and $E\left(T_{2}^{StSI}\right) = 10$, $Var\left(T_2^{SSPSC}\right) = 118.7$ and $Var\left(T_2^{St\hat{S}I}\right) = 118.0$. Panel (b): The same, but for T = 1.09 and $\alpha = 125.91$, and for M = 0.5 and n = 43. The corresponding 38 Estimation of α and n. Panels (a), (c) and (e): Estimation of α under the 4 SSPSC model for different sample sizes and T values. Simulations performed with $\alpha = 10$ and T = (0.1, 1, 2). Panels (b), (d) and (f): Estimation of n under the StSI model for different sample sizes and M values. Simulations 39 Estimation of T and M. Panels (a), (c), (e)): Estimation of T under the 5 SSPSC model for different sample sizes and values of α . Simulations performed with $\alpha = (2, 20, 100)$ and T = 0.2. Panels (b), (d), (f): Estimation of M under the StSI model for different sample sizes and values of n. Simulations 40 Proportion of rejected data sets simulated under the SSPSC model. Panels 6 (a), (c) and (e): the reference model is the StSI model. Panels (b), (d), and (f): the reference model is the SSPSC, i.e. the model under which the data were simulated. Note that for the abscissa we used $2n_L$ instead of n_L because in order to perform the KS test it is necessary to first estimate the parameters using n_L loci and then an independent set of n_L values of T_2 41

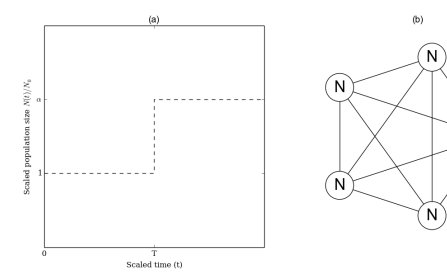


Figure 1: Demographic models. (a): Single step population size change (SSPSC) model. The x-axis represents t, the time to the past in units of generations scaled by the number of genes. At time t=T, the population size changes instantaneously from N_1 to N_0 by a factor α . The y-axis represents the population sizes in units of N_0 (i.e. N(t)/N(0)). (b): Structured symmetrical island (StSI) model for n=5 islands. Each circle represents a deme of size N. All demes are connected to each other by symmetrical gene flow, represented by the edges. In this example the total number of genes is 5N.

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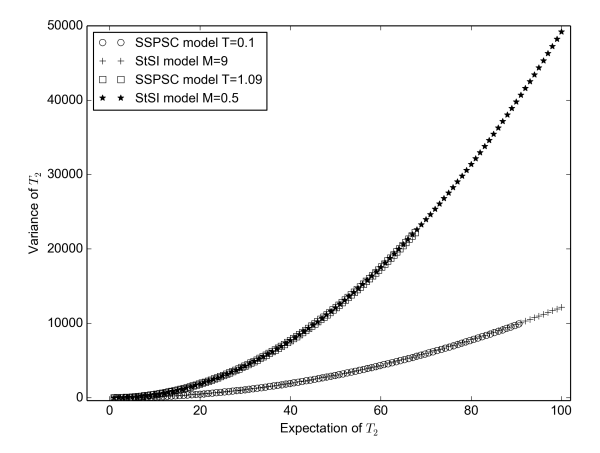


Figure 2: Expected value and Variance of T_2 under the SSPSC and StSI models. This figure illustrates how both models can have the same pair of values $(E(T_2), Var(T_2))$ for many sets of parameters. For the SSPSC model the time at which the population size change occurred was fixed to T=0.1 whereas α varied from 1 to 100 in one case, and T=1.09, whereas α varied from 1 to 200 in the other case. For the StSI model the migration rate was fixed to M=9 and M=0.5, whereas n varies from 2 to 100.

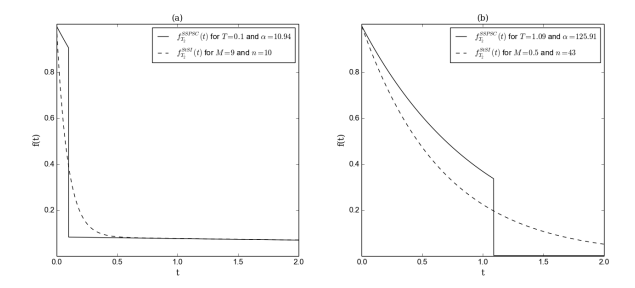


Figure 3: Density of T_2 under the SSPSC and StSI models. Two sets of parameter values (panels (a) and (b), respectively) were chosen on the basis that expectations and variances were close. Panel (a): Density for the SSPSC model with T=0.1 and $\alpha=10.94$, and for the StSI model with M=9 and n=10. For this set of parameters we have $E\left(T_2^{SSPSC}\right)=9.994$, and $E\left(T_2^{StSI}\right)=10$, $Var\left(T_2^{SSPSC}\right)=118.7$ and $Var\left(T_2^{StSI}\right)=118.0$. Panel (b): The same, but for T=1.09 and $\alpha=125.91$, and for M=0.5 and n=43. The corresponding expectations and variances are $E\left(T_2^{SSPSC}\right)=42.997$, and $E\left(T_2^{StSI}\right)=43$, $Var\left(T_2^{SSPSC}\right)=8905$ and $Var\left(T_2^{StSI}\right)=8905$.

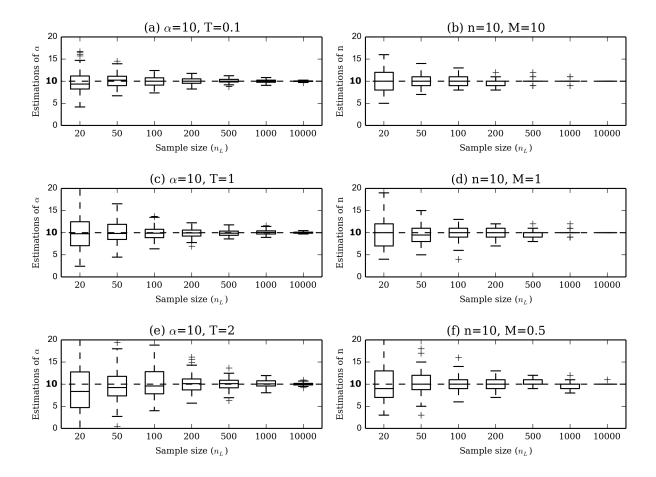


Figure 4: Estimation of α and n. Panels (a), (c) and (e): Estimation of α under the SSPSC model for different sample sizes and T values. Simulations performed with $\alpha = 10$ and T = (0.1, 1, 2). Panels (b), (d) and (f): Estimation of n under the StSI model for different sample sizes and M values. Simulations performed with n = 10 and M = (10, 1, 0.5).

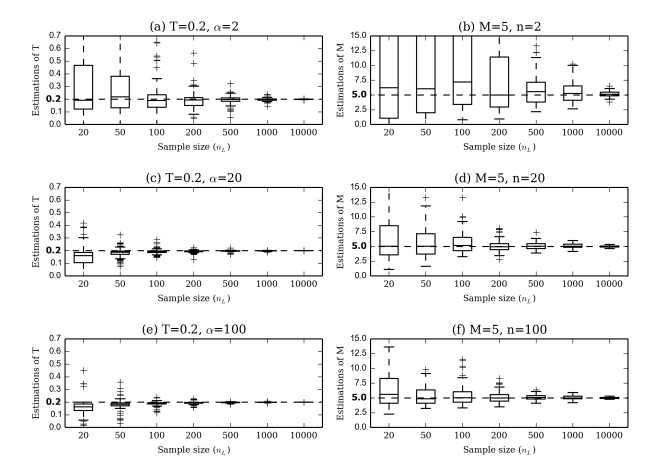


Figure 5: Estimation of T and M. Panels (a), (c), (e)): Estimation of T under the SSPSC model for different sample sizes and values of α . Simulations performed with $\alpha = (2, 20, 100)$ and T = 0.2. Panels (b), (d), (f): Estimation of M under the StSI model for different sample sizes and values of n. Simulations performed with n = (2, 20, 100) and M = 5.

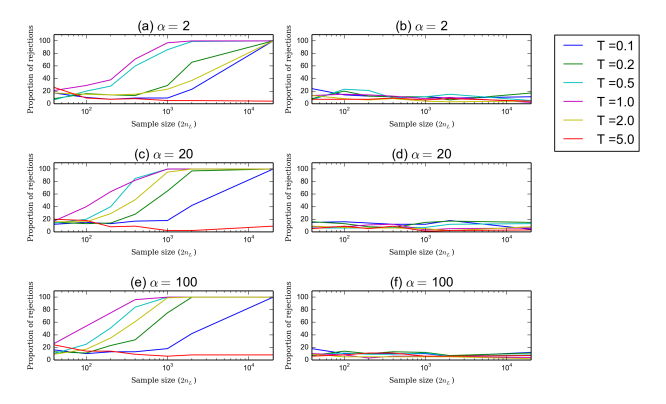


Figure 6: Proportion of rejected data sets simulated under the SSPSC model. Panels (a), (c) and (e): the reference model is the StSI model. Panels (b), (d), and (f): the reference model is the SSPSC, *i.e.* the model under which the data were simulated. Note that for the abscissa we used $2n_L$ instead of n_L because in order to perform the KS test it is necessary to first estimate the parameters using n_L loci and then an independent set of n_L values of T_2 .

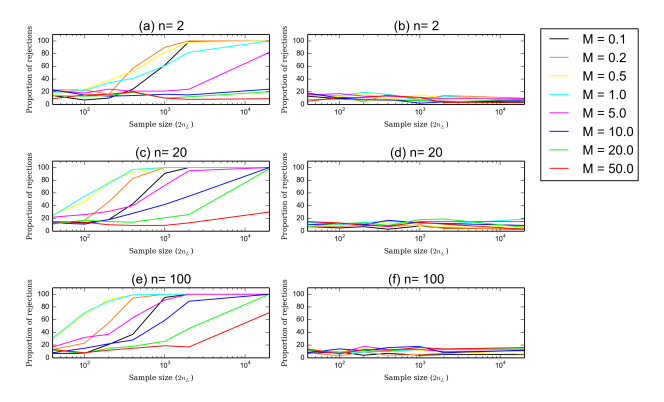


Figure 7: Proportion of rejected data sets simulated under the StSI model. Panels (a), (c), and (e): the reference model is the SSPSC. Panels (b), (d), and (f): the reference model is the StSI model, *i.e.* the model under which the data were simulated. Note that for the abscissa we used $2n_L$ instead of n_L because in order to perform the KS test it is necessary to first estimate the parameters using n_L loci and then an independent set of n_L values of T_2 .

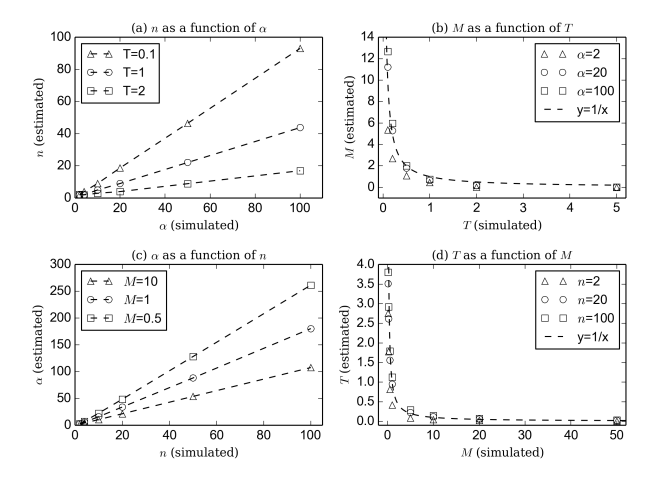


Figure 8: Relationships between parameters of the models